Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application. Please amend claims 1, 11, 19, 23-24 and 26, as follows:

(Currently Amended) A method, comprising:
 retrieving a mission module with a vessel, the vessel operable to transport
 passengers from a first terrestrial location to a second terrestrial location; and

installing the mission module in the vessel, the installed module operable to influence non-module resources of the vessel.

- 2. (Original) The method of claim 1 wherein installing the mission module comprises moving the module into the vessel via a ramp.
- 3. (Original) The method of claim 1 wherein installing the mission module comprises:

lowering a ramp from the vessel;
moving the module into the vessel via the ramp; and
raising the ramp into a ramp storage area disposed beneath the module.

- 4. (Original) The method of claim 1 wherein installing the mission module comprises installing the module in a bay of the vessel.
 - 5. (Original) The method of claim 1 wherein the vessel comprises an aircraft.
- 6. (Original) The method of claim 1 wherein the vessel comprises a land vehicle.
 - 7. (Original) The method of claim 1 wherein the vessel comprises a ship.
- 8. (Original) The method of claim 1 wherein the vessel comprise a space ship.
- 9. (Original) The method of claim 1, further comprising maneuvering the vessel to the mission module before retrieving the module.
- 10. (Original) The method of claim 1, further comprising maneuvering the mission module to the vessel before retrieving the module.
 - 11. (Currently Amended) A method, comprising:

maneuvering a vessel toward a mission module such that a bay of the vessel captures the module, the vessel operable to transport passengers from a first terrestrial location to a second terrestrial location; and

coupling a system interface of the mission module to a system interface of the vessel.

- 12. (Previously Presented) The method of claim 11 wherein the bay is disposed in the bow of the vessel and the maneuvering comprises moving the vessel forward.
- 13. (Previously Presented) The method of claim 11 wherein the vessel is a multi-hull, water-born ship.
- 14. (Previously Presented) The method of claim 11 wherein the coupling comprises lifting the mission module into the bay of the vessel.
- 15. (Previously Presented) The method of claim 14 wherein the lifting comprises lifting the mission module with a crane system.
- 16. (Previously Presented) The method of claim 11 wherein the coupling comprises lowering the vessel to the mission module.
- 17. (Previously Presented) The method of claim 16 wherein the lowering comprises reducing the freeboard of the vessel with a ballasting system.
- 18. (Previously Presented) The method of claim 11 wherein the coupling comprises attaching the vessel to the mission module via a ship-to-module interface.
 - 19. (Currently Amended) A method, comprising:

uncoupling disengaging a mission module from a bay of a vessel, the mission module located in a bay of the vessel and operable to influence non-module resources of the vessel, the vessel operable to transport passengers from a first terrestrial location to a second terrestrial location; and

removing the module from the bay.

- 20. (Previously Presented) The method of claim 19, further comprising maneuvering the vessel away from the removed module.
- 21. (Previously Presented) The method of claim 19, further comprising maneuvering the removed module away from the vessel.

- 22. (Previously Presented) The method of claim 19 wherein the removing comprises sliding the mission module down a ramp.
- 23. (Currently Amended) The method of claim 19 wherein the <u>disengaging</u> uncoupling-comprises raising the vessel away from the mission module by increasing the freeboard of the vessel with a ballasting system.
- 24. (Currently Amended) A method, comprising:

 removing a first mission module from a vessel, the vessel operable to

 transport passengers from a first terrestrial location to a second terrestrial location; and

 installing a second mission module in the vessel, the second mission

 module operable to influence non-module resources of the vessel.
- 25. (Previously Presented) The method of claim 24 wherein installing the second mission module comprises retrieving the second mission module from water while the vessel is floating in the water.
- 26. (Currently Amended) A vessel comprising a frame operable to retrieve a module, the module operable to influence non-module resources of the vessel, the module further operable to be installed in the vessel, the vessel operable to transport passengers from a first terrestrial location to a second terrestrial location.